

KB501

For research use only

## Anti Human CCRL2 Polyclonal Antibody

Code No.KB501TergetCCRL2CategoryGPCRGene ID9034

Primary Source HGNC:1612

Synonyms HCR; CKRX; CRAM-A; CRAM-B; FLJ55815; MGC34104;

MGC116710; CCRL2

Type Polyclonal Antibody

Immunogen Recombinant protein of full length Human CCRL2

Raised in Mouse

Myeloma 
Clone number -

Purification Protein A purified
Source Mouse Serum

Isotype -

Cross ReactivityMouseLabelUnlabeledConcentration0.5 mg/mLContents (Volume)50 μg

Buffer PBS, pH 7.2

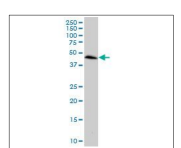
Storage Store at - 20 °C long term, store at 4 °C short term. Avoid

repeated freeze-thaw cycles.

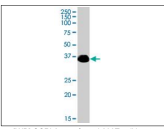
Application WB,FCM

ELISA	WB	IHC	ICC
-	1.0	=	-
IP	FCM	IF	Neutralization
-	1.0	=	-
(			

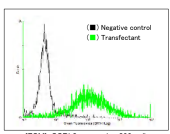
 $(\mu g/mL)$ 



[WB] Raw 264.7 cell lysate



[WB] CCRL2 transfected 293T cell lysate



[FCM] CCRL2 expressing 293 cells

## Reference

1. Fan P., et al. "Cloning and characterization of a novel human chemokine receptor." Biochem. Biophys. Res. Commun. 243:264-268(1998)

## **UniPlot Summary**

//Function: Receptor for CCL2, CCL5, CCL7 and CCL8.

//Subcellular location: Cell membrane; Multi-pass membrane protein.

//Tissue specificity: Expressed abundantly in immunal tissues such as spleen, fetal liver, lymph node and bone marrow. Strong expression also in lung and heart.

